

Permit No. G- 2123

## APPLICATION FOR A PERMIT

## To Appropriate the Ground-Waters of the State of Oregon

	C 6,86	< :21. Y (C)	1. CTh.	me of applicant)	• ••		
of U	out 1	Postoffice Address	3 2:	alim	, county of Zz,	16 46	
state of following	described g	ground waters	, de of the state o	o hereby make f Oregon, SUB	application for a pe JECT TO EXISTIN	rmit to approp IG RIGHTS:	riate the
If i	the applicun	t is a corporati	on, give date a	nd place of inco	rporation		
1.	Give name	of nearest str	eam to which	the well, tunne	el or other source of	f water develo	pment is
situated	2 11.	cile	/	(Name of stream	·/[		
				. trib	utary of		
			nich the applic		apply to beneficial u	se is	cubic
3.	The use to	which the wa	ter is to be ap	plied is _24	man ( Jan	sensis aja	*** *** ***
	re	Lang in		ing			
			•		and 320 ft. h	forw	e 5 2
					ic Min Man		
		(	If preferable, give di	stance and bearing to	section corner)		
being w	ithin the				e separate sheet if necessary		(VIII)
·			f S.E. 24		ا سر		· VIII
W. M., i		SELY.	f S.E. 24	of Sec	ا سر		miles
W. M., i	in the county	y of Section	Canal or pope lii	of Sec	Twp.		
W. M., i	in the county . The th, terminati	y of	(Canal or pipe lii (Smallest	of Sec	to be	, Twp.	
W. M., i 5. in lengt	in the county . The th, terminati . W. M	y of and an in the Later propose	(Canal or pipe lii (Smallest	of Sec legal subdivision ng shown thron	to be of Sec.	, Twp.	
W. M., i 5. in lengt	in the county . The th, terminati . W. M	y of and an in the Later propose	(Canal or pope III (Sm.dlest d location bein other works i	of Sec legal subdivision ng shown thron	to be of Sec.	, Twp.	
W. M., i 5. in lengt R.	in the county The h, terminati W. M The name	y of the well or	(Canal or pope in (Smallest d location bein other works in DESCR)	of Sec legal subdivision, ig shown throu is	to be of Sec.	, Twp.	miles
W. M., i 5. in lengt R.	in the county The h, terminati W. M The name	y of well or of the well or to be utilized	(Canal or pope in (Smallest d location bein other works in DESCR)	of Sec legal subdivision, ig shown throu is	to be of Sec.  ghout on the accom	, Twp.	miles
W. M., i 5. in lengt R. 6	in the county The h. terminati W. M The name The flow	y of	Canal or pope in  (Sm. diest d location bein  other works i  DESCRI d is artesian, th described.	of Security of Sec	to be of Sec.  ghout on the accommoder of the control	, Tuep.  panying map.  and conserva	miles
W. M., i 5. in lengt R. 6	in the county The h. terminati W. M The name The flow	y of  ng in the  L. the propose  of the well or  c to be utilized  use must be of	Canal or pope in  (Sm. diest d location bein  other works i  DESCRI d is artesian, th described.	of Secondarision, ag shown through shown through the secondaries to be a secondarial to be a secondarial.	to be of Sec.  ghout on the accommoder of the control	, Twp.	miles

CANAL SYSTEM	OR PIPE LINE -				
	dimensions at each	point of canal i	chere material	ly changed in s	ize statin <b>g m</b> iles (r.)
headgate. At head	gate: width on top (a	it water line)			feet, width on botto
j.	eet; depth of water		feet; grade		feet fall per o
thousand feet.					
(b) At	miles j	from headgate:	width on top (	at water line)	
	feet; width on bott	om	feet; dep	th of water	fee
grade	feet fall per c	one thousand fe	et.		
(c) Length	of pipe.	ft.; size a	t intake.	in.; in s	size at
from intake	in.; size	at place of use		in., differenc	e in elevation betwe
intake and place of	f use.	ft. Is gra	de uniform"		. Estimated capace
	sec. ft.				
10. If pump	os are to be used, give	size and type			
Gwe horsep	ower and type of mo	otor or engine to	be used		
natural stream or	ocation of the well, to stream channel, go elevation between th	ve the distance	to the neares	t point on each	i of such channel
12. Locatio	n of area to be irrige	ated, or place o	f use		
Township N or S	Range E or W of Willamette Meridian	Section	Forty-acre Tr	ac*	Number Acres To Be Irrigated
	4	, ,	5 14 F	111	3.5/
	32 3	(,,	5 / 1	2.2.	
		9 =			-77
And the second s			/ /		Y. 7 %
and the second s		unicas a magadaga ( ) ini i e e e e e e e e e e e e e e e e e			
					Million (Million and American

••		1. 20	1 6 1 A C.		
	. 🛶 🕁		5. 00 A 1.0.		<i>i.</i> .
		1.00	and the same of the same	•	12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		11	111 1 54	· :	
•			1.12 4 26		e de la
		1.1	and the force		, , ,

Character of soil and the contract of

Kind of erops raised  $\mathbb{R}^{|\mathcal{C}_{i}|}$  is the second of  $\mathbb{R}^{|\mathcal{C}_{i}|}$  is  $\mathbb{R}^{|\mathcal{C}_{i}|}$  in  $\mathbb{R}^{|\mathcal$ 

an estimated population of	in 19
ANSWER QUESTIONS	14, 15, 16, 17 AND 18 IN ALL CASES
14. Estimated cost of proposed works	, \$ 7500 m
·	r before Exict 20 1962 Complete
	ed on or before 71.54 25, 1962
	lied to the proposed use on or before
	applemental to an existing water supply, identify any appli-
on for permit, permit, certificate or ac	djudicated right to appropriate water, made or held by the
icant. 2/e.s.	······································
	······································
	(Signature of applicant)
Remarks:	(Signature of applicant)
	······································
	······································
	·
TE OF OREGON,	
County of Marion,	•
	ed the foregoing application, together with the accompanying
s and data, and return the same for	
	oplication must be returned to the State Engineer, with correc-
s on or before	<b>, 19</b> ,
WITNESS my hand this	ny of

County of Marion.

This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

The right herein granted is limited to the amount of water which can be applied to beneficial use and shall not exceed 1.11 cubic feet per second measured at the point of diversion from the well or source of appropriation, or its equivalent in case of rotation with other water users, from a well

The use to which this water is to be applied is

irrigation

of one cubic foot per second of its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed acre feet per acre for each acre irrigated during the irrigation season of each year; provided further that the amount of water allowed herein, together with the amount secured under any other right existing for the same lands, shall not exceed the limitation allowed herein,

and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.

The well shall be cased as necessary in accordance with good practice and if the flow is artesian the works shall include proper capping and control valve to prevent the waste of ground water.

The works constructed shall include an air line and pressure gauge or an access port for measuring line, adequate to determine water level elevation in the well at all times.

The permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn.

April 23, 1962

The priority date of this permit is

Actual construction work shall begin on or before

June 15, 1963

. and shall

thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19... 19...

Complete application of the water to the proposed use shall be made on or before October 1. 19  $^{644}$ 

WITNESS my hand this

5 day of

June \_\_\_\_\_, 19

STATE ENGINEER

page

Drainage Basin No.

PERMII

JO

င်

Application No.

Permit No. G-

APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON

This instrument was first received in the office of the State Engineer at Salem. Oregon.

on the day of 19 at o'clock
Returned to applicant:

Σ

June 15, 1962 Recorded in book No.

Approved.

œ

CHIIS I. BHELLER

STATE ENGINEER

page

Ground Water Permits on

State Printing